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HIGH-DEFINITION TELEVISION RECEIVER

4-91584 (A) (43) 25.3.1992 (19) JP

Appl. No. 2-209982 (22) 7.8.1990

MATSUSHITA ELECTRIC IND CO LTD (72) TAKESHI ORITA

: Int. CP. H04N7.01

RPOSE: To output high-definition television signals after converting the signals into NTSC signals by providing a scanning line number converting section which converts MUSE signals into the NTSC signals.

NSTITUTION: BS-IF signals inputted through an input termina. F are inputted to a selector 9 through an input terminal E after the signals are converted into MUSE signals by means of a BS tuner section 10. The MUSE signals are returned to high-definition television signals by means of a MUSE decoder Land outputted to a selector 7. High-definition television signals from the outside are inputted to the selector $\hat{\imath}$ through an input terminal A and either one of the high-definition television signals is selected by means of a control signal from a control section 4 and outputted to a scanning line number converting section 13. The high-definition television signals are converted into NTSC signals naving a different aspect ratio and scanning line number and can be connected to external equipment through an output terminal [



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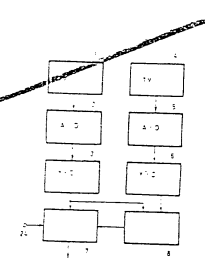
 tuga definition relevision signal. 5 MOS 65.F. suna. 6 U.V. RF signal. 6 NTSC signal on the section. 1. ap converter section. 1. assection. 1: osplay for tigo-definition television. signal, b MUSE signal, b gnal e NTSC signal, il U.V er section. I aspect converting

PICTURE TRANSMITTING DEVICE 4-91585 AT 4431 28.0.1990 (191 JP Appl. No. 2-209718 (22) 53:1399 NEC CORP (72) NAOYA HAYASHI

Int. Cli. H04N7 13

RPOSE: To reduce the quantity of data to be transmitted by adding blur to unnecessary picture data before compression.

NSTITUTION: The Y signal of the picture taken with a TV camera to a back ground extracting section 3 through an A Diconverture section 2 and Y.C separating section 3 and Y.C., and C. signals are applied to a blur adding section 7. On the other hand, the Y signal public picture taken with another TV camera 4 which takes images from a different visual point is sup-Dated to the section 8 inrough an A D conventing section and Y C separating section 5. The section 5 measures the distance between the camera 1 and an object from the two pictures to berforming a stereo picture process. After the calculation, the section 2 outputs the position of the background section to the biur adding section 2 by regarding the pictures other than that of the object within a section 2 by regarding the pictures other than that of the object within a fixed distance as a background. The section T selectively adds blur to the teckground section only when a control signal indicating the addition to the background is added to a terminal 24.



DEVICE FOR MAKING ORTHOGONAL TRANSFORMATION 4-91586 (A) (43) 25.3.1992 (19) JP Appl. No. 2-208604 (22) 6.3.1990

MATSUSHITA ELECTRIC IND CO LTD (72) SHINYA SUMINO(I) Int. CP. H04N7,133,G06F15 66,H03M7,30,H04N1,41,H04N11 04

POSE: To reduce the number of bit inverting times between "1" and "0" near "")" so as to reduce the occurrence of wrong transmission by expressing the output signal of an orthogonal transformer by a positive and negative codes and absolute value and input signal of the orthogonal transfortive by a positive and negative codes and absolute value.

STITUTION: An input signal ! is coded to an acsolute value by means of in absolute value encoder 6 after the signal 1 is orthogonally transformed by means of an orthogonal transformed 2. Accordingly, a signal 3 becomes ne complement of "2" and another signal 7 is expressed by a positive and tegritive codes and absolute value. The signal 7 processed by this device for nexting orthogonal transformation is encoded to a encoded signal 9 by means if an encoder 8. An input signal 30 is decoded by means of a decoder 31 correponding to the encoder 8. Accordingly, a decoded signal 32 is expressed by in a value. When the decoded signal 32 is converted into a complement y means of a complement encoder 33 and orthogonally transformed by means

